

Harvey
10/822,569

In the Claims

1. (currently amended) An apparatus comprising corrective optical film for attachment to lens of eyeglasses to be corrected, comprising:
 - a) a prescription corrective optical film having first and second sides, wherein said first side is to be contiguous to the lens of the eyeglasses, said corrective optical film ~~adapted to be cut to full size and shape of to fit~~ the lens to be corrected; and,
 - b) an adhering element being disposed on said first side of said film so as to adhere said film to the lens of the eyeglasses.
2. (original) The apparatus of Claim 1, wherein said adhering element is releasable.
3. (original) The apparatus of Claim 2, wherein said adhering element comprises adhesive.
4. (original) The apparatus of Claim 3, wherein said adhering element comprises a peel-off adhesive backing.
5. (original) The apparatus of Claim 4, wherein said adhering element comprises spray-on mist.
6. (currently amended) The apparatus of Claim 5, further comprising a generally planar sheet having prescription corrective optical films disposed thereon.
7. (currently amended) The apparatus of Claim 6, wherein said planar sheet comprises prescription corrective optical films having at least two different optical characteristics.
8. (canceled)
9. (previously presented) The apparatus of Claim 7, further comprising indicia indicating the optical characteristics of the corrective optical film being disposed on said sheet.

Harvey
10/822,569

10. (previously presented) The apparatus of Claim 9, further comprising an outline of the template of each corrective optical film being disposed on said sheet.

11. (previously presented) The apparatus of Claim 10, further comprising indicia outlining an area on each film not to be cut.

12. (currently amended) A method of applying and removing disposable prescription correcting optical film to the lens of non corrected eyeglasses; comprising:

a) providing a generally planar sheet having corrective optical films disposed thereon, each film having first and second sides, wherein the first side is to be contiguous to the lens of the eyeglasses;

b) cutting each said prescription corrective optical film to full size and shape ~~of to fit~~ the lens to be corrected; and,

c) placing an adhering element on the first side of the film to adhere the film to the lens of the eyeglasses.

13. (previously presented) The method of Claim 12, in which said eyeglasses are sunglasses and further comprising the steps of:

a) outlining a template of the corrective optical film on the sheet to allow a user to see the area of the corrective optical film;

b) tracing the shape of the lens of the sunglasses onto the area within the template on the sheet so that the corrective optical film can be properly sized; and,

c) cutting the corrective optical film from the sheet by cutting along the template and placing the film onto the lens of the sunglasses to cover the lens completely.

14. (previously presented) The method of Claim 13, comprising the steps of:

Harvey
10/822,569

a) placing indicia on the corrective optical film indicating the optical characteristics of the film; and,

b) outlining an area on the corrective optical film not to be cut.

15. (previously presented) The method of Claim 14, further comprising the step of placing a peel and stick backing on the corrective optical film to adhere the film to the lens of the sunglasses.

16. (previously presented) The method of Claim 15, further comprising the step of removing the corrective optical film from the lens of the sunglasses.

17. (original) The method of Claim 13, further comprising the step of applying a spray of water onto the sunglasses inhibiting the adhesive side from prematurely sticking to the sunglasses while the film is being positioned.